

~~SECRET~~

TSSG/RED/ATB-099-70
29 April 1970

MEMORANDUM FOR: Chief, Systems Research Branch, RED

ATTENTION : [] 25X1

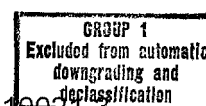
SUBJECT : ATB Evaluation of Color Control Cell Proposal from [] 25X1

REFERENCE : TSSG/RED-111-70 dated 8 April 1970

1. In response to your request for proposal evaluation, the following comments are offered on the [] Color Control Cell proposal: 25X1
 - a. Page 3, paragraph 1, sections 1 and 2 of the proposal. "Color Specifications" - this work will be conducted by [] under FY-70 Color Training Contract. 25X1
 - b. Page 4, paragraph 1. "Color Perception" - we have a question as to what [] is proposing to do here and what will be the deliverable items. [] indicates that some of what is said here will be covered under task 1 and 2 with [] How- ever, [] emphasis upon the effects of specific magnification aids looks promising and probably will not overlap with the [] efforts. 25X1 25X1 25X1 25X1
 - c. Page 4, paragraph 3. "Color Discrimination" - this must be tied in closely with tasks 1 and 2 of our [] effort. We feel that each contract will make unique and yet complementary contributions to the color issue as long as we coordinate their efforts. 25X1
 - d. Page 5, paragraph 4, section 1. This is a direct duplication of our work with [] and should not be included as part of the [] effort. 25X1 25X1
 - e. The proposal has been compared with our FY-70 [] work on physical standards and [] sees no conflict. 25X1 25X1

Declass Review by NGA

~~SECRET~~



SECRET

f. It has been suggested by [] that this program be closely coordinated with ESD since many of the areas are being looked at by ESD such as [] evaluation of light tables, densitometric and colorimetric analysis of color materials, etc. . . . 25X1

2. ATB personnel are presently reviewing the [] proposal for a color control cell and comments regarding this will be submitted as soon as possible. 25X1

[] 25X1

Chief, Advanced Technology
Branch, RED

Distribution:

Original - Addressee

1 - Ch/SRB

1 - ATB

SECRET

Page Denied